



Fig. 1

The flowchart illustrates a program structure with a loop. It begins with a downward arrow pointing to a box labeled "BRANCH PROCESS". This box is part of a larger structure labeled "42" on the left. Below "BRANCH PROCESS" is a box labeled "IF-PROCESSING BL." with a reference number "44" to its left. A vertical dashed line indicates a loop. Below the loop is a box labeled "BRANCH PROCESS" with a reference number "60" to its left. Below this is a box labeled "ELSE-PROC. BLOCK" with a reference number "46" to its left. A vertical dashed line indicates another loop. Below the loop is a box labeled "END" with a reference number "64" to its right. On the right side, a bracket labeled "52" spans the first two boxes, and another bracket labeled "62" spans the last two boxes. A reference number "50" is at the top right, and "40" is at the very top right.

Fig. 2